O.M.B. NO. 3067-0077 Expires May 31, 1996

FOR INSURANCE COMPANY USE

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design cartification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or effect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management ordinance.

DVILLOW LL	PONEDTIES	= 1 1 0	PC	DUCY MUMBER
	L Unit, Suite and/or Blog, Humbert OR I		co	MPANY NAIC NUMBER
OTHER DESCRIPTION (Let and 8	SIRCH AVEX	JUE.		
LOT 200	· • • • • • • • • • • • • • • • • • • •	2 , BLOCK	K2A	(100-19-017)
FLAGSTAF	F		A A	-2 86001
	SECTION I FLOOD INSU	RANCE RATE MAP (FIR	M) INFORMATIC	N
Provide the following from t	he proper FIRM:			
RESIGN YTHUMOS	PANEL NUMBER SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (In AO Zones, use depth)
040020	0007 0	Aug. 2,96	A5	6904.0
SECTION II	FLOODPROOFING INFORMA	TION (By a Registered i	Professional Eng	Ineer or Architect)
Floodproofing Design Ele		Dr to - Mandard and State of the State of th	<del></del>	
on the FIRM.) Height of floodprod (NOTE: for insurar Base Flood Elevat	poled to an elevation of [6] bling on the building above the bare rating purposes, the building tion to receive rating credit. If the rating will result in a higher pr	iowest adjacent grade is ( g's floodprooled design ei he building is floodprooled	idi. G teel (	MATTIN H. OT
	TION III CERTIFICATION (B)	•		Anabitanti
	TOTAL CENTIFICATION (B)	A MANUAL PROPERTY	nai engineer or	Wellied
Non-Residential Floodpro	ofed Construction Certification	n:		
l conify that based the design and me provisions:	upon development and/or revie thods of construction are in acc	iw of structural design, sp ordance with accepted st	ecificalions, and pandards of practic	vians for construction that se for meeting the following
The struction	ture, together with attendant utili indicated above, with walls that	itles and sanitary facilities are substantially imperme	i, is waterlight to t table to the passa	he floodproofed design
All structu	iral components are capable of buoyancy, and anticipated debr	resisting hydrostatic and it is impact forces.	nydrodynamic floc	nd forces, including the
i certify that the info any false statemen	formation on this conflictate represent may be punishable by fine or i	esents my best efforts to i Imprisonment under 18 U.	nterpret the data i S. Code, Section	available hinderstand that
CERTIFIER'S NAME	ARD RECE	uci 9	ense number for all 455	RICHARD ALLEN
Apatrie	to Dear	A .	APANY HALLE	
COORESS		crh	RCHITECT	Z SMATE MADE SEE
SIGNATURE .	GT 886 #106	FLAGSTOF OUT	<del>-</del> -	PHONE BOOK
Conjes should be		4./7.9	f	20.779.4340
Copies should be finds of	this Certificate for: 1) commu	unity official, 2) insuranc	≫ agenVcompar	y, and 3) building owner.
MA Form 81-65, MAY 93	REPLACES EDITION	OF MAY. 90, WHICH IS OBS	CLETE.	593-90498 (5/9)
	The state of the s			

To whom it may concern:

I, Martin H. Martin, on April 16, 1997 verified by field measurements the flood proofing elevation of the El Metate Restaurant at the intersection of Beaver Street and Birch Street in Flagstaff, Arizona, and found the following.

The required flood-proofing elevation is 9605.0 per the City of Flagstaff DRB notes dated February 01, 1996.

Elevations are based on City of Flagstaff Datum using COF Benchmark 1818449, a found Brass Cap in handhole at the intersection of Beaver Street and Birch Avenue.

The top of the flood proofing at the East doorway is 6905.9'.

The top of the flood proofing at the East doorway on the North side of the restaurant is 6905.1'.

The top of the flood proofing at the West doorway on the North side of the restaurant is 6905.5'.

The top of the flood proofing at the windows on the North side of the restaurant is 6905.6'.

These elevations meet or exceed the minimum required elevation for the flood proofing material.

Martin H. Martin, LS April 16, 1997

